

ABSTRACT

A dispenser bag containing bulk liquid food is provided with a truncated bottom with a bottom seal located below an adjacent normally closed horizontally mounted dispenser spout. The space between the spout and the bottom seal assists in accumulating any sediment in the liquid food. The spout has an encircling outer rim which directs the flow of liquid food vertically downward. By tapering the dispenser bag vertically downward toward the dispenser spout on both or either side thereof improved dispensing of the liquid food in the bag is provided and waste left in conventional untapered bags with horizontally dispensing spouts located below the horizontal bottom seal is reduced. A method is further provided for eliminating or reducing the dispensation of sediment by capturing same below the spout, the spout being oriented slightly above the base of the conical structure formed by truncation of the lower part of the dispenser bag.